

TURBOFLOW

Turbo charge your workflow with TurboFlow



OVERVIEW

In today's economy, the adage that time equals money couldn't be more true. We have come to expect that any computer managed process is fast and efficient which means waiting for files to process can be painful and costly; especially if it halts production.

Why TurboFlow

One of the challenging processes in an automated print center is ensuring postal optimization of print ready files. This entails address verification and correction, postal sorting, and sometimes merging of multiple print files. On a print file, the sort and merge step can become a bottleneck, often delaying printing. When output and finishing is held up, mail pieces will get to the post office late, risking important deadlines.

TurboFlow makes it possible to sort and merge print files in a fraction of the time of other solutions. Address cleansing, sorting and merging can be done much faster, enabling a more optimized production processing environment, and allowing print operations to run on schedule.

Advantages

TurboFlow is designed to help production environments reengineer and process jobs faster, enabling time savings that can translate to real money, either through the ability to process even more jobs faster, or reducing the time your production floor spends waiting for the print files. In addition:

- Process page sequence changes such as postal sorts, address cleansing, and merging of multiple print files far more efficiently, realizing improved speed and throughput
- Prepare files for production in less time than traditional post-processes
- Process more jobs in the same amount of time, increasing productivity
- Improve performance of current services
- Keep print devices running with a steady stream of print-ready jobs

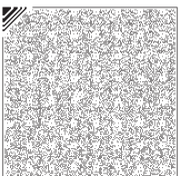
With TurboFlow, print service providers and in-plant operations can increase their processing time by 5 fold compared to using print file formats within CrawfordTech's software solutions. Even more time can be saved when compared to processing time within competitive solutions. Making TurboFlow the best option for fast and efficient page level reengineering.

What does TurboFlow Do?

- Automatically take incoming print files and transform them into TurboFlow prior to processing.
- Prepares an index of unique, customer specific information such as account number, address, etc.
- Maintain compatibility with virtually all print file formats.
- Run in all operating systems and under all print workflow managers.

Some quick technical facts:

- TurboFlow runs on all major operating systems: Windows, Linux, AIX, HP-UX, Solaris, z/OS, Linux for System z.
- TurboFlow supports all major print streams: AFP (Line data, mixed mode & fully composed), Xerox (LCDS & Metacode), PCL, PostScript™, line data and image files.



Get the app
← VOICEYE

Crawford Technologies 2018, All Rights Reserved Crawford Technologies, CrawfordTech and the Crawford logo are property of Crawford Technologies, Inc. All other trademarks are property of their respective owners. CTI-SP00053-03A_TF

www.crawfordtech.com | sales@crawfordtech.com